***COMPLETE IN NOTEBOOK! COPY ALL FIGURES!***

HW21: Reflections Over / Lines

**Geometry**Due: October 11th

|  |  |
| --- | --- |
| 1. Rotate point H(3,6) 90° clockwise about the origin. | 1. Rotate triangle M(-3,0)G(-3,1)K(0,3) 90° counterclockwise about the origin. |
| 1. **Macintosh HD:Users:rmitrovich:Desktop:Screen Shot 2016-05-16 at 10.42.25 PM.png**Based off what we did in class today, eliminate at least two answer choices and explain why you eliminated them. (Counter-clockwise) | 1. Based off what we did in class today, eliminate at least two answer choices and explain why you eliminated them. **Macintosh HD:Users:rmitrovich:Desktop:Screen Shot 2016-05-16 at 10.47.10 PM.png** |

**FLIP 🡪**

***COMPLETE IN NOTEBOOK! COPY ALL FIGURES!***

HW21: Reflections Over / Lines

**Geometry**Due: October 11th

|  |  |
| --- | --- |
| 1. Rotate point H(3,6) 90° clockwise about the origin. | 1. Rotate triangle M(-3,0)G(-3,1)K(0,3) 90° counterclockwise about the origin. |
| 1. **Macintosh HD:Users:rmitrovich:Desktop:Screen Shot 2016-05-16 at 10.42.25 PM.png**Based off what we did in class today, eliminate at least two answer choices and explain why you eliminated them. (Counter-clockwise) | 1. Based off what we did in class today, eliminate at least two answer choices and explain why you eliminated them. **Macintosh HD:Users:rmitrovich:Desktop:Screen Shot 2016-05-16 at 10.47.10 PM.png** |

**FLIP 🡪**

|  |  |
| --- | --- |
| 1. Macintosh HD:Users:rmitrovich:Desktop:Screen Shot 2016-05-16 at 10.29.30 PM.pngWhich of the following is a rotation? Explain your choice. | 1. **Challenge (must attempt) and show all work! Macintosh HD:Users:rmitrovich:Desktop:Screen Shot 2016-05-16 at 10.24.12 PM.png** |

|  |  |
| --- | --- |
| 1. Macintosh HD:Users:rmitrovich:Desktop:Screen Shot 2016-05-16 at 10.29.30 PM.pngWhich of the following is a rotation? Explain your choice. | 1. **Challenge (must attempt) and show all work! Macintosh HD:Users:rmitrovich:Desktop:Screen Shot 2016-05-16 at 10.24.12 PM.png** |